

Reloading Log-

Reloader: _____ Date: _____ Time: _____

Location: _____ Caliber: _____ Press: _____

Temp: _____ Humidity: _____ Altitude: _____

Loading Data:

_____ Barrel Length _____ Project # _____ / _____ / _____ / _____ - _____ (cal-gauge/yy/mm/dd-load # for day)

Cal. _____ Gauge Twist _____ Lot# _____ # Rounds loaded _____ Scope Ht. _____

Brass:

Military _____ Commercial _____ New _____ Once Fired _____ Times fired _____

Manufacture _____ Lot# _____ Capacity _____ gr. -H2O Turned: Y _____ N _____

Neck Dia. _____ Annealed: Y _____ N _____ Pocket Swaged: Y _____ N _____ Shoulder Bump _____ Crimp: Y _____ N _____

Fl. Length resize: Y _____ N _____ Neck Sized: Y _____ N _____ Length _____ Trim Length _____ Saami Trim Length _____

Notes: _____

Powder:

Manufacture _____ Name _____ Lot# _____ Charge Wt. _____ gr.

Compact charge: Y _____ N _____ Filler: Y _____ N _____ Type Filler _____ Exp. Date ____/____/____ Date opened ____/____/____

Type: extruded _____ ball _____ flake _____ Min. Load/Pressure _____ Max Load/Pressure _____ Ref: _____

Notes: _____

Primer:

Manufacture _____ No# _____ Type: SP _____ LP _____ SR _____ SRM _____ LR _____ LRM _____ SG _____

Lot# _____ Boxer _____ Berden _____

Notes: _____

Bullet/Pellet:

Manufacture _____ Name _____ Cal. _____ Type _____ Weight _____ gr. Lot # _____

Mfg. BC _____ Actual BC _____

Notes: (Shotgun Info) _____

Loaded Round:

COAL _____ Base to Ogive _____ Mag. Length _____ Seating depth _____ Jump _____

Range: Location: _____ Altitude: _____ BP: _____ Time: _____ Condition: _____

Temp. _____ Wind Dir./Speed _____ Zero Rg. _____ yd/m Rnds per Group _____ MV _____ fps. Avg. Vel. _____ fps

Std. deviation _____ ES _____ Terminal Energy at muzzle _____ lbs. Chrono Dist. _____ ft. Tgt. Dist. _____ yd/m

MV: 1) _____ 2) _____ 3) _____ 4) _____ 5) _____ 6) _____ 7) _____ 8) _____ 9) _____ 10) _____

Hold from zero: #1e _____ w _____ mil/in #2e _____ w _____ mil/in #3e _____ w _____ mil/in #4e _____ w _____ mil/in #5e _____ w _____ mil/in

#6e _____ w _____ mil/in #7e _____ w _____ mil/in #8e _____ w _____ mil/in #9e _____ w _____ mil/in #10e _____ w _____ mil/in

Group size: @100 _____, 200 _____, 300 _____, 400 _____, 500 _____, 600 _____, 700 _____, 800 _____, 900 _____, 1000 _____

Function:

Feeding _____ Extraction _____ Primer _____ Case _____

Issues: _____
